MONSANTO

From:	Gordon A. Grundma	nn CS6G	Co	rporate Engineering	(4-6112)
Date:	August 24, 1984		cc:	L.C. Beck L.V. Bumbicka	CS6G 1740
Subj:	Project Progress	Meeting		R.M. Calles E.R. Hartmann	CS6G CS6G
Re:	CEA 3808 Main Sou	th Trunk Sewer		P.R. Hoemann L.C. Kreh	1740 F2ED
TO:	T.N. Carrico C.M. Crain	1740 CS6G		F.A. Mayse R.J. Murphy	CS6G 1740
	R.C. Ferrario K.W. Lichtenheld	CS6G CS6G		R.L. Wiese	CS6G
	R.L. Nelson O.N. Shipley	1740* 1740*			
	T.W. Wright CS6H		* Present at Meeting		

Following are minutes of the Project Progress meeting held at the Krummrich plant on Thursday, August 23, at 10:00 a.m.

- 1. Craft labor contracts are still unresolved. This continues to hold up the start of the sewer construction work by Alberici.
- 2. Shipley began digging on Monday, August 20, to locate the existing underground fire main at several locations.

 Installation of the temporary fire pipes to key areas will begin next week. Most of the materials necessary to do this work are on site.
- 3. Nelson is preparing a health and safety procedure for contaminated soil. This procedure will cover the testing procedure for contaminated soil as well as the safety procedures required for workers, etc., who are exposed to the soil. The procedure is targeted for issue the week of 08/27. Ken Storms is to assist Nelson.
- 4. Nelson and Bumbicka are in the process of getting approval for a dirt storage area for contaminated soil.
- 5. Alberici is to furnish a construction schedule covering the work to be accomplished for the initial 300 to 400 feet of sewer. 'This schedule is expected the week of 08/27.

The railroad tracks east of ACL are important and probably can only be out of service for a couple of weeks. One option being considered is to build temporary trestles to allow the continuation of rail traffic during the sewer construction work.

6. Shipley advices that 12° surplus pipe is available at the plant in the event the 10° underground fire water line needs to be replaced where it runs along Fifth Street near Highway #3.

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- 7. Nelson advises that work may start as early as next week to remove the three bays from the north end of the BI building as well as to relocate a telephone pole. The work should only take a few weeks to complete.
- 8. Lichtenheld to pursue the availability of a 42 Tee, etc., for possible use on manhole 1-CC.
- 9. Vendor testing continues on a possible substitute material for the asbestos rope in the VCP pipe joints. <u>Lichtenheld</u> and Nelson to continue to follow.
- 10. The two crossovers between the existing and new sewers need to be reviewed for verification and/or revision so that all details can be finalized. <u>Lichtenheld</u>, <u>Nelson</u> and <u>Shipley</u> will review.

Weekly meetings will continue to be held at the construction trailer at 10:00 a.m. on Thursday mornings.

Gordon A. Grundmann

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